Date Mailed: July 30, 2007 Sheet 1 of 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 11669.0150USW1	Application Number: 10/537,963			
IN AN APPLICATION	Applicant: Chan et al.	Applicant: Chan et al.			
(Use several sheets if necessary)	Filing Date: March 9, 2006	Group Art Unit: 1633			

			U	S. PATENT DOCUMENT	S				
EXAMINER INITIAL	DOCUMENT NO.		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
				EODEICN DOCUMENTS					
	DOCUM	FOREIGN DOCUMENTS JMENT NO. DATE COUNTRY CLASS SUBCLASS						TRANSLATION	
	DOCOMENT NO.				CENSO	BOBOLINOS	YES	NO	
	<u> </u>	OTHER I	OOCUMENTS	(Including Author, Title, Da	ate, Pertinent I	Pages, Etc.)	1	1	
		1		r Biology 7:253-265 sgenic Technology"					
		1		nal of Animal Science 63:269 Iammalian Embryos")-278				
				ch. 34:269-287 tical proteins from transgenic	e animals"				
				ent Opinion in Biotechnology on in transgenic animals"	3:548-553				
			al., 1993, <i>Hype.</i> sis in nonmuri	rtension 22:630-633 ne species"					
		"Perspectiv	es Series: Mol	al of Clinical Investment 98: ecular Medicine in Genetical d Larger Mammals"		l Animals:			
		· ·		ic Research 7:73-75 get off the ground"					
		_		ler Thromb. Vasc. Boil. 20:14 in Genetically Altered Mice (?"			
			, <i>Theriogenolog</i> c Livestock: P	gy 45:57-68 rogress and Prospects for the	Future"				
				iry Science 80(9):2213-2224 Genetic Engineering on a La					
		· ·		em Cell 5(2):99-100 ife and Legacy"					

23552
PATENT TRADEMARK OFFICE

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.